

# SUPERFIX 25

## Application

Specially designed for table processors and processors with small tank volumes. **SUPERFIX 25** is suitable for all areas of X-ray diagnostics, including dental film processing and fixing X-ray films for non-destructive testing (NDT).

## Characteristics

**SUPERFIX 25** has a high fixing speed, and so ensures complete film fixing during the short treatment period, even in fast-running processors. Most screenless films can be processed in a cycle of just 3.5 minutes. The concentrates will keep for at least 24 months at storage temperatures between 5°C and 30°C. Freezing and excessive heat should be avoided.

## Pack sizes

**SUPERFIX 25** is a one-part fixer concentrate, and is supplied in a pack for 12 x 2.5 litres of ready-to-use fixer. Due to the good ratio of concentrate to ready-to-use solution, the weight ratio for a pack unit is very good.

## Fixer temperature

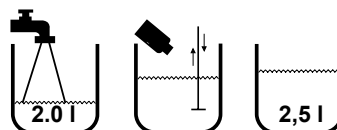
Should not be more than 1°C to 2°C under the developer temperature, but at least 25°C.

## Replenishment

**SUPERFIX 25** should be replenished at 70 to 80 ml per 35 x 35 cm sheet. If the percentage of screenless films is over 5 %, raise the fixer replenishment rate by 10 %.

## Mixing instructions

Use 2.0 litres of water. The concentrate are stirred in to produce 2.5 litres of ready-to-use fixer.



When filling the machine tank, make sure that no fixer solution gets into the developer tank. Therefore it is advisable to put the fixer in first.

## Technical data

pH of ready-to-use solution: 5.0 - 5.2 (20°C)

Specific gravity of ready-to-use solution: 1.065 - 1.075 (20°C)

## Certification

Tetenal operates a fully certified quality management system to DIN EN ISO9001.

This product complies with the medical devices directive 93/42/EEC concerning medical products (CE-marking).